





| | |
|---------------------|---|
| LEGENDA: | |
| D1 | 1N4007 |
| D1* | 1N4007 na vinutí relé |
| R1 | 180R/10W |
| R5 | 330R/7W |
| C1 | G47/40V |
| C2 | 1G/40V |
| C3 | G22/40V |
| C4 | 47M/40V |
| TLNSKZ | tlačítko Harmony (1x spínací kont.–vratné) + držák tlačítka H |
| PrPS | Přepínač EAO (přepínač + jedn. spínací) + držák tlačítka H |
| DvKQ,PR3,POST | relé Schrack RT 424 024 (zákl. sestava AŽD 930025026) |
| PCJ | relé Schrack PT 570 024 (zákl. sestava AŽD 930025028) |
| TL1 | č.v. 80 0795300 |
| PO2 | Hakel B20M |
| PO3 | typ PIVM12,5–75 DS/2+0 |
| Jističe | Eaton |
| KD | Jistič F2 doplněn pom. kontaktem ZP–IHK krycí deska 80 363 Ds002 |
| L–EOS–S | 71859 9006 |
| Deska zadní L–EOS–S | 71859 5009 |
| KM+DO–S | 71936 9006 |
| Deska prop. KM+DO–S | 71939 5019 |
| PZ–S | 71937 9005 |
| Deska prop. PZ–S | 71939 5020 |
| PDV–S | 70843 5050 |
| Deska svorek PDV–S | 80079 5055 |
| POH | HIS3N (60094 9004) (deska svorek je součástí sestavy HIS3N) |
| CJP | CJP–S (75 513 9011) |
| CJS | CJS–S (75 513 9010) |
| DP | DPN (75 513 5004) |
| KD | krycí deska 80 363 Ds002 |

v.č.: 2581, 2582

| | | | | |
|---|-------------|------------------|---|---|
| Zakázkové číslo: 22–024–40–311 | | Jméno Krupa | Podpis  |  Pracoviště Olomouc |
| Datum: 02.2022 | Navrhl | Kreslil Krupa |  | |
| Stupeň dokumentace: RDS | Kontroloval | Krupa |  | |
| Oprava zabezpečovacího zařízení v ŽST Nový Bydžov PS 01–01 Staniční zab. zařízení v ŽST Nový Bydžov; PZS v km 34,038 | | | | 2580 |
| Obsazení stojanu a panelu diagnostiky | | | | |

WAGO zezadu na DIN liště

| | | | | | | | | | | | | | | | | | | | | | | | | |
|--|----|---------------------|-------------|-------------------------------|--------------|---------------|---------------|------------|------------|------------|---------|-----------|-----------|------------|-------------------------------|------------|--|---------------------------------|---|--|-----|--|--|--|
| | 17 | • ±B | • ±BZ | ±BM PR1,PR3 POST DVK | KD | KD | KD | | KD | | KD | | KD | | KD | | KD | | panel volné vazby 80 363d | | | | | |
| | | 01 | 02 | 03 | 04 | | 13 | | 14 | | 15 | | 16 | | 17 | | 18 | | | | | | | |
| | 16 | | | | | | | | | | | | | | | | | | panel krycí 80356Ds002 | | | | | |
| | 15 | UZ | | OZ | | TP | | KUZ | | KZPP | | KZP1 | | NV | | | | | panel volné vazby 80 363b | | | | | |
| | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠM1-1500 | | | | | | | | | | |
| | | 01 | | 02 | C2,R5,-,-,- | 03 | 4xD1 | 04 | D1 * | 05 | | 06 | C3,R1,(-) | 07 | D1 * | 08 | | | | | | | | |
| 71. KZ | 14 | NSKZ | | KZ | | NS | | TO | | TZ | | | | SRP | | NSV | | panel volné vazby 80 363b | | | | | | |
| | | NMŠ1-2000 | | NMŠM1-1500 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠM1-1500 | | | | NMŠ1-2000 | | NMŠM1-1500 | | | | | | | | |
| 00 | | 01 | | 02 | R1,C2,-,C2,- | 03 | R1,C4,-,R1,C2 | 04 | | 05 | | 06 | | 07 | R1,C3,-,-,- | 08 | R1,C2,-,D1,D1 | | | | | | | |
| | 13 | SR | | SRQ1 | | SRQ2 | | OSR | | SP | | SPQ1 | | SO | | SOQ1 | | panel volné vazby 80 363b | PSP 09 | | | | | |
| | | NMŠM1-1500 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ2-4000 | | NMŠ1-2000 | | | | | | | | |
| | | 01 | | 02 | | 03 | | 04 | | 05 | | 06 | | 07 | | 08 | | | | | | | | |
| | 12 | SRQS | | OSRQ1 | | OSRQ2 | | | | PR1 | | POSS | | DRBQ | | DRB | | panel volné vazby 80 363b | | | | | | |
| | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | | | NMŠ1-2000 | | NMŠ1-2000 | | NMŠ1-2000 | | 71 972e | | | | | | | | |
| | | 01 | 3x D1 | 02 | | 03 | | 04 | | 05 | D1 * | 06 | D1 * | 07 | | 08 | | | | | | | | |
| | 11 | EOS | | | A1,B | A2,- | C,- | POH | CJ1 | | CJ2 | | CJ3 | | 1x PK120/5TE 4x PK120/10TE | | pom. svork. čas. jednotek 80368Ds3-součást kazety ZEZADU | | kazeta elektroniky č.v.72781 9003 | | | | | |
| | | L-EOS | | KM+D0 | PZ | PDV | PDV | PDV | HIS-3 | CJP | CJS | CJS | CJP | CJP | | | | | | KP | | | | |
| | | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | | | | | | | | | | | | | |
| pohled zezadu | | KON DC/DC | | | RS | | | | | | | | | | | | | | | | | | | |
| | | MTM Power HSD30 S24 | | | 51 | | | | | | | | | | | | | | | | | | | |
| | | 51 | | | 52 | | | | | | | | | | | | | | | | | | | |
| | | F/C2x2A | F/C2x2A | F/PK | F/C2x0,5A | F/C2x0,5A | F/C2x10A | F/C2x2A | F/C2x2A | F/C2x2A | F/C2x2A | F/C2x4A | F/C2x2A | F/C2x10A | F/C2x10A | F/C2x2A | | | | | | | | |
| 10 | | ±B | Přep.ochr. | DRB | KM+D0 | PZ | ±DN1 | ±DN2 | CJ1,2 | CJ3 | KON1 | ±T | Záv A | Záv B | Slykade | | | | | | | | | |
| | | 01▲ | 02 | 03 | 04 | 05 | 06 | 07 | 08▲ | 09▲ | 10▲ | 11▲ | 12 | 13 | 14 | 15 | | | | | | | | |
| | 09 | F/C2x2A | F/C2x2A | F/C2x2A | F/C2x2A | F/C2x2A | F/C2x2A | F/C2A | F/C2A | F/C2A | F/C2A | F/C2x2A | F/C2x2A | | | | | DMQ | PR3 | POST | PCJ | | | |
| | | A1,B -RP | A1,B -RL | A2,C -RP | A2,C -RL | A1,A2,C -B | B -B | A1,B -R | A2,C -R | Zvony A,B | Zvon C | | | | | | | | | | | | | |
| | | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 13 | | | | 37 | 38 | 39 | 40 | | | |
| | 08 | F/C2x2A | PIS/MIS | MONIS | | | | MONIR | | | | MONKO | | | | TR DSL1 | | TR DSL2 | | panel *) diagnostiky Modiag | | | | |
| | | 01 | 02 | 03 | | | | 04 | | | | | 05 | | | 06 | 07 | | | | | | | |
| | 07 | | | | | | | | | | | | | | | | | | panel krycí 80356Ds002 | | | | | |
| | 06 | | | | | | | | | | | | | | | | | | panel krycí 80356Ds002 | | | | | |
| | 05 | | | | | | | | | | | | | | | | | | panel krycí 80356Ds002 | | | | | |
| | 04 | 01 | | | | 05 | kč 155a | | 09 | | | 13 | | | 17 | | | 21 | kč 851 | panel svislých svorkovic 80 099 Ds62 | | | | |
| | | 02 | kč 151a | | | 06 | | | 10 | kč 801a | | 14 | kč 801 | | 18 | | | 22 | kč 651 | | | | | |
| | | 03 | | | | 07 | | | 11 | | | 15 | | | 19 | | | 23 | | | | | | |
| | | 04 | | | | 08 | | | 12 | | | 16 | | | 20 | | | 24 | | | | | | |
| | 03 | 01 | kč 153a | | | 05 | ● kč 151 | | 09 | | | 13 | | | 17 | | | 21 | TL1 | | | | | |
| | | 02 | | | | 06 | | | 10 | | | 14 | | | 18 | | | 22 | P02 | | | | | |
| | | 03 | kč 151b | | | 07 | ● kč 153 | | 11 | | | 15 | | | 19 | | | 23 | P03 | | | | | |
| | | 04 | kč 153b | | | 08 | | | 12 | | | 16 | | | 20 | | | 24 | | | | | | |
| Pod panelem svislých svorkovic ponechat prostor pro protažení kabelů zezadu. | | | | | | | | | | | | | | | | | | | | | | | | |
| Lišta uzemňovací (součást panelu svorkovic) | | | | | | | | | | | | | | | | | | | | | | | | |
| Lišta připevňovací 80 320 Ds002 | | | | | | | | | | | | | | | | | | | | | | | | |

● RS (rozpojitelné svorky) – dvojice WAGO 280–870+1x přepážka 280–371

● WAGO 4x do 16mm² (283–601+propojka 283–402)WAGO 2x do 16mm² (283–601)

*) dodá Starmon s.r.o.

ostatní šesticice WAGO 280–520 (93002Ds025)

▲ Na jističi transil 1,5 KE56A

4.2.2021

Oprava zabezpečovacího zařízení v ŽST Nový Bydžov
PS 01–01 SZZ v ŽST Nový Bydžov; PZS v km 34,038

Obsazení stojanu č.11

2581

